Weathertzation Assistance Program

Work Order (Bid Form)

WORK ORDER INFORMATION

Work Order Name: WO/11011ME-0314
Work Order Type: Weatherization
Audit Name: 11011ME-0314

CLIENT INFORMATION

Client Name: 11011ME-0314 **Address: Client ID:** 11011ME-0314

Alt. Client ID:

CLIENT CONTACT INFORMATION

11011ME-0314 Applicant/Person of Record

<u>AGENCY INFORMATION</u>

Agency: Mid-East Community Action Agency Agency Phone: (865) 248-8661

Address: P. O. Box 790 Fax:

Company Name & License Number:	
Contractor's Signature:	

COMMENT

Auditor Info: Charles Bolinger 931-260-6409

Dwelling Type- Site Built

Primary Heating- NG package a/c unit.

NO CERTIFIED FIRM/RENOVATOR REQUIRED

Client Name: 11011ME-0314 Client ID: 11011ME-0314 Alt. Client ID: Work Order (Bid Form)

Work Order Name: WO/11011ME-0314 Report Run On: 5/26/2010

DOE Weatherization Assistant

Version 8.5.0

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Measures

	Measure 1	nfiltration Redctn			Componen	ts			Inspected
Comment 11 Air Seals, Pre=4120 Target=2977 Areas to seal include caulking interior and exterior of windows seal crack in wall upstairs bed rm on the right, there are 4 hollow core attic access doors that need sweeps and weatherstrip around them for air seal. Do not seal hole in wall by the water heater it provides combustion air for water heater. Seal bedroom and bathroom door frames upstairs. Finish for Painting 10 SF. There are 8 fist size holes to repair one in downstairs hallway, one in stairwell leading to upstairs, one in bedroom to the left in the ceiling, and 5 holes in the bedoom to the right upstairs. MASTIC 10 BOOTS 2 RETURNS									
					Estimated	1		Actual	
#	Material / Labo	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
1	Miscellaneous Supplies	Infiltration Reduction	Each	1					
2	Labor	Labor	Each	1					
C	Other Detail								
				Measur	e Sub Total:] .	Sub Total:	
	Field Notes:								

Report Run On: 5/26/2010

Measure 2 DW Comment	H Pipe Insulation			Componen				Inspecte
_				Estimated			Actual	
# Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
1 Insulation	DHW Pipe Insulation cost for 10' of wrap	Each	1					
2 Labor	Labor	Each	1					
Other Detail								
			Measur	e Sub Total:			Sub Total:	
Field Notes:								
Measure 3 DW	TH Tank Insulation NIT LEAVE TOP UNCOV	ERED		Componen				Inspecte
Measure 3 DW Comment GAS U	NIT LEAVE TOP UNCOV	'ERED Units	Qty	Componen Estimated Unit Cost		Qty	Actual Unit Cost	Inspecte
Measure 3 DW Comment GAS U # Material / Labor			Qty 1	Estimated	<u> </u>	Qty	Actual	
Measure 3 DW Comment GAS U # Material / Labor 1 Hot Water Equipment	NIT LEAVE TOP UNCOV	Units		Estimated	<u> </u>	Qty	Actual	
Measure 3 DW Comment GAS U # Material / Labor 1 Hot Water Equipment	NIT LEAVE TOP UNCOV Description / Comment DHW Tank Insulation	<i>Units</i> Each	1	Estimated	<u> </u>	Qty	Actual	
Measure 3 DW Comment GAS U # Material / Labor 1 Hot Water Equipment 2 Labor	NIT LEAVE TOP UNCOV Description / Comment DHW Tank Insulation	<i>Units</i> Each	1	Estimated	<u> </u>	Qty	Actual	
Measure 3 DW Comment GAS U # Material / Labor 1 Hot Water Equipment 2 Labor	NIT LEAVE TOP UNCOV Description / Comment DHW Tank Insulation	<i>Units</i> Each	1	Estimated	<u> </u>	Qty	Actual	
Measure 3 DW Comment GAS U # Material / Labor 1 Hot Water Equipment 2 Labor	NIT LEAVE TOP UNCOV Description / Comment DHW Tank Insulation	Units Each Each	1	Estimated	<u> </u>		Actual	

Measure 4 Flo		ATION		Componen	ts F1			Inspected
Comment 972 SC	QFT R-19 FLOOR INSUL	.ATION		Estimated			Actual	
# Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
1 Insulation	Floor Insulation - Fiberglass Batts - R-19	SqFt	972					
2 Labor	Labor	Each	1					
Other Detail								
			Measur	e Sub Total:		,	Sub Total:	
Measure 5 Att Comment Block h	ic access (ea) nole and Insulate lid. (R30))		Componen Estimated				Inspected
# Material / Labor								
Material / LaborOther	Description / Comment		04.				Actual	Total
1 Other	Description / Comment	<i>Units</i> Fach	Qty 1	Unit Cost	Total	Qty	Actual Unit Cost	Total
	Attic Access	Each	Qty 1			Qty		Total
2 Labor	-		_			Qty		Total
2 Labor Other Detail	Attic Access	Each	1			Qty		Total
	Attic Access	Each	1			Qty		Total
	Attic Access	Each Each	1 1	Unit Cost			Unit Cost	Total
2 Labor Other Detail	Attic Access	Each Each	1 1					Total

Measure 6 CO	Monitor is Needed			Componen	ts		I	Inspected
Comment								
				Estimated	·		Actual	
# Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
1 Health and Safety Items	CO monitor	Each	1					
2 Labor	Labor	Each	1					
Other Detail								
			Measur	e Sub Total:		,	Sub Total:	
	Improper Venting (Cloth	hes Dryer) >	Componen	ts			Inspected
6 ft.	- Stiff pipe Exterior. Replace exsistir			ox 15 LF stif	f pipe an	d a nev	v	Inspected
6 ft. Comment Vent to vent dar	- Stiff pipe Exterior. Replace exsistir mper.	ng will nee	d appr	ox 15 LF stif	f pipe an		N Actual	
6 ft. Comment Vent to vent dan # Material / Labor	- Stiff pipe Exterior. Replace exsisting mper. Description / Comment	ng will nee <i>Unit</i> s		ox 15 LF stif	f pipe an	d a nev	v	Inspected Total
6 ft. Comment Vent to vent dar	- Stiff pipe Exterior. Replace exsisting mper. Description / Comment	ng will nee	d appr	ox 15 LF stif	f pipe an		N Actual	
6 ft. Comment Vent to vent dan # Material / Labor 1 Health and Safety	- Stiff pipe Exterior. Replace exsisting mper. Description / Comment	ng will nee <i>Unit</i> s	d appr	ox 15 LF stif	f pipe an		N Actual	
6 ft. Comment Vent to vent dan # Material / Labor 1 Health and Safety Items	- Stiff pipe Exterior. Replace exsisting mper. Description / Comment VENT DRYER	ng will nee <i>Units</i> Each	d appr Qty 1	ox 15 LF stif	f pipe an		N Actual	
6 ft. Comment Vent to vent dan # Material / Labor 1 Health and Safety Items 2 Labor	- Stiff pipe Exterior. Replace exsisting mper. Description / Comment VENT DRYER	ng will nee <i>Units</i> Each	d appr Qty 1	ox 15 LF stif	f pipe an		N Actual	
6 ft. Comment Vent to vent dan # Material / Labor 1 Health and Safety Items 2 Labor	- Stiff pipe Exterior. Replace exsisting mper. Description / Comment VENT DRYER	ng will nee <i>Units</i> Each	d appr Qty 1	ox 15 LF stif	f pipe an		N Actual	
6 ft. Comment Vent to vent dan # Material / Labor 1 Health and Safety Items 2 Labor	- Stiff pipe Exterior. Replace exsisting mper. Description / Comment VENT DRYER	ng will nee Units Each Each	Qty 1	ox 15 LF stif	f pipe an	Qty	N Actual	
6 ft. Comment Vent to vent dan # Material / Labor 1 Health and Safety Items 2 Labor	- Stiff pipe Exterior. Replace exsisting mper. Description / Comment VENT DRYER	ng will nee Units Each Each	Qty 1	Estimated Unit Cost	f pipe an	Qty	Actual Unit Cost	
6 ft. Comment Vent to vent dan # Material / Labor 1 Health and Safety Items 2 Labor Other Detail	- Stiff pipe Exterior. Replace exsisting mper. Description / Comment VENT DRYER	ng will nee Units Each Each	Qty 1	Estimated Unit Cost	f pipe an	Qty	Actual Unit Cost	

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Measure 8 Insta	all Kitchen Exhaust Fan]		Componen	ts		ı	nspected
	Exterior. Either thru exte unit to the outside.	rior wall o	r thru a	ittic (roof or	gable) Ve	ent		
_				Estimated			Actual	
# Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
Health and Safety Items	Kitchen exhaust fan	Each	1					
2 Labor	Labor	Each	1					
Other Detail								
			Measure	e Sub Total:] ;	Sub Total:	
Field Notes:								
(Bas	or Barrier Needed sement/CrawIspace) nil plastic.1036 SF. Must e	extend 6"		Componen edges . Estimated			I Actual	nspected
# Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
Health and Safety Items	Basement / crawlspace vapor barrier	SqFt	1036					
2 Labor	Labor	Each	1					
Other Detail								
			Measure	e Sub Total:			Sub Total:	
Field Notes:			Measure	e Sub Total:			Sub Total:	

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	Measure 10 Smart Thermostat				Componen	ts		Inspected			
C	Comment										
					Estimated	1		Actual			
#	Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total		
1	Heating Equipment	Smart Thermostat	Each	1							
2	Labor	Labor	Each	1							
(Other Detail						1				
				Measur	e Sub Total:] ;	Sub Total:			
	Field Notes:										
			Work O	rder Gra	nnd Total:		Gran	d Total:			